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SOIL CONSERVATION SERVICE
U.S. DEPARTMENT OF AGRICULTURE

Cooperating with

IDAHO DEPARTMENT OF WATER RESOURCES

APR. 1, 1979

**IMPORTANT NOTICE INSIDE** 

### TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Most of the usable water in western states originates as mountain snowfall. This snowfall accumulates during the winter and spring, several months before the snow melts and appears as streamflow. Since the runoff from precipitation as snow is delayed, estimates of snowmelt runoff can be made well in advance of its occurrence. Streamflow forecasts published in this report are based principally on measurement of the water equivalent of the mountain snowpack.

Forecasts become more accurate as more of the data affecting runoff are measured. All forecasts assume that climatic factors during the remainder of the snow accumulation and melt season will interact with a resultant average effect on runoff. Early season forecasts are therefore subject to a greater change than those made on later dates.

The snow course measurement is obtained by sampling snow depth and water equivalent at surveyed and marked locations in mountain areas. A total of about ten samples are taken at each location. The average of these are reported as snow depth and water equivalent. These measurements are repeated in the same location near the same dates each year.

Snow surveys are made monthly or semi-monthly from January 1 through June 1 in most states. There are about 1900 snow courses in Western United States and in the Columbia Basin in British Columbia. Networks of automatic snow water equivalent and related data sensing devices, along with radio telemetry are expanding and will provide a continuous record of snow water and other parameters at key locations.

Detailed data on snow course and soil moisture measurements are presented in state and local reports. Other data on reservoir storage, summaries of precipitation, current streamflow, and soil moisture conditions at valley elevations are also included. The report for Western United States presents a broad picture of water supply outlook conditions, including selected streamflow forecasts, summary of snow accumulation to date, and storage in larger reservoirs.

Snow survey and soil moisture data for the period of record are published by the Soil Conservation Service by states about every five years. Data for the current year is summarized in a West-wide basic data summary and published about October 1 of each year.

COVER PHOTO: VIEW OF A SNOTEL DATA SITE IN THE SNOWY RANGE IN WYOMING. TALL CYLINDRICAL DEVICE IS A PRECIPITATION GAGE. SNOW PILLOWS ON THE GROUND NOT VISIBLE DUE TO SNOW COVER. SHELTER HOUSE, ANTENNA TOWER, ANTENNA, AND TEMPERATURE UNIT ARE VISIBLE BEHIND THE PRECIPITATION GAGE.

### PUBLISHED BY SOIL CONSERVATION SERVICE

The Soil Conservation Service publishes reports following the principal snow survey dates from January 1 through June 1 in cooperation with state water administrators, agricultural experiment stations and others. Copies of the reports for Western United States and all state reports may be obtained from Soil Conservation Service, West Technical Service Center, Room 510, 511 N.W. Broadway, Portland, Oregon 97209.

Copies of state and local reports may also be obtained from state offices of the Soil Conservation Service in the following states:

STATE	ADDRESS
Alaska	Room 129, 2221 East Northern Lights Blvd., Anchorage, Alaska 99504
Arizona	Room 3008, Federal Building, 230 N. First Ave., Phoenix, Arizona 85025
Colorado (N. Mex.)	P. O. Box 17107, Denver, Colorado 80217
Idaho	Room 345, 304 N. 8th. St., Boise, Idaho 83702
Montana	P. O. Box 98, Bozeman, Montana 59715
Nevada	P. O. Box 4850, Reno, Nevada 89505
Oregon	1220 S. W. Third Ave., Portland, Oregon 97204
Utah	4420 Federal Bldg., 125 South State St., Salt Lake City, Utah 84138
Washington	360 U. S. Court House, Spokane, Washington 99201
Wyoming	P. O. Box 2440, Casper, Wyoming 82602

### PUBLISHED BY OTHER AGENCIES

Water Supply Outlook reports prepared by other agencies include a report for California by the Snow Surveys Branch, California Department of Water Resources, P.O. Box 388, Sacramento, California 95802 --- for British Columbia by the Ministry of the Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia V8V 1X5 --- for Yukon Territory by the Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory Y1A 3V1 --- and for Alberta, Saskatchewan, and N.W.T. by the Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W, Calgary, Alberta T3C 1A6.



## WATER SUPPLY OUTLOOK

# IMPORTANT NOTICE REVISION OF FREE MAILING LIST

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M7-L-22030X



### WATER SUPPLY OUTLOOK for IDAHO







GENERAL SUMMARY FOR APRIL 1 1979

April 1 snow surveys indicated that climatic conditions during March caused very little change in the mountain snowpack in relation to normal. Snowpack accumulation varies from 65 percent of average on the Canyon Creek drainage to 114 percent of normal on the Portneuf River and Cub River watersheds.

Generally the maximum snowpack has accumulated by April 1 each year and most accurately reflects the volume of runoff to be expected during the irrigation season.

Seasonal streamflow forecasts vary from a low of 45 percent of average for Magic Reservoir Inflow on the Big Wood River drainage to 121 percent of normal for Montpelier Creek drainage in southeastern Idaho.

Reservoir storage is good with seventeen irrigation reservoirs in southern Idaho showing a combined storage volume of 107 percent of normal.

The National Weather Service reports that valley precipitation during March was below normal while temperatures were slightly above average throughout Idaho.

### Upper Columbia River Basin

Snowpack accumulation for these watersheds varies from 74% of average for the Priest River drainage in Idaho to 94% of normal for the Upper Clark Fork watershed in western Montana. The Spokane River watershed has 84% of normal snowpack. Seasonal runoff forecasts vary from 62% for the Priest River at Priest River, Idaho to 86% of normal for Clark Fork River at Whitehorse Rapids, Montana. Combined storage volume of five major reservoirs is 94% of average.

### Lower Snake River Basin

Snowpack accumulation varies from 76% of average on the Salmon River watershed to 94 percent of normal on the Palouse River drainage. Seas—onal streamflow forecasts for the Salmon River at Whitebird and the Clearwater River at Spalding are 75% and 76% of normal respectively.

### <u>Middle Snake River Basin - Northside</u>

Watersheds in this area have the poorest snowpack in the state, ranging from 65% of average in the Canyon Creek drainage north of Mountain Home to 93% of normal on the Little Lost River watershed above Howe. Seasonal runoff is forecast at 45% of normal for Magic Reservoir Inflow on the Big Wood River to 90% of average for the Weiser River near Weiser. The combined storage of nine irrigation reservoirs is 120% of normal.

### Middle Snake River Basin - Southside

The accumulated snowpack on these tributary watersheds ranges from 82% of average on the Bruneau River drainage to 106% of normal on the Jordan Creek watershed above Jordan Valley, Oregon. The snowpack on the entire Owyhee River watershed in Idaho, Nevada and Oregon is 146% of normal. Runoff forecasts range from 53% of average for Salmon Falls Creek near San Jacinto, Nevada to 164% for Lake Owyhee net inflow in Oregon. Combined storage in Oakley and Salmon Falls Reservoir is 91% of normal, and Owyhee Reservoir is 118% of average.

### Upper Snake River Basin

Snowpack accumulation varies from 90% of average on the Camas-Beaver Creeks watersheds to 114% of normal on the Portneuf River drainage. The Snake River watershed above Palisades Reservoir has 101% of normal snow-pack. Seasonal forecast ranges from 91% of average for Snake River near Heise to 98% for Henry's Fork near Rexburg. Combined storage for five reservoirs is 101% of normal.

### Great Basin

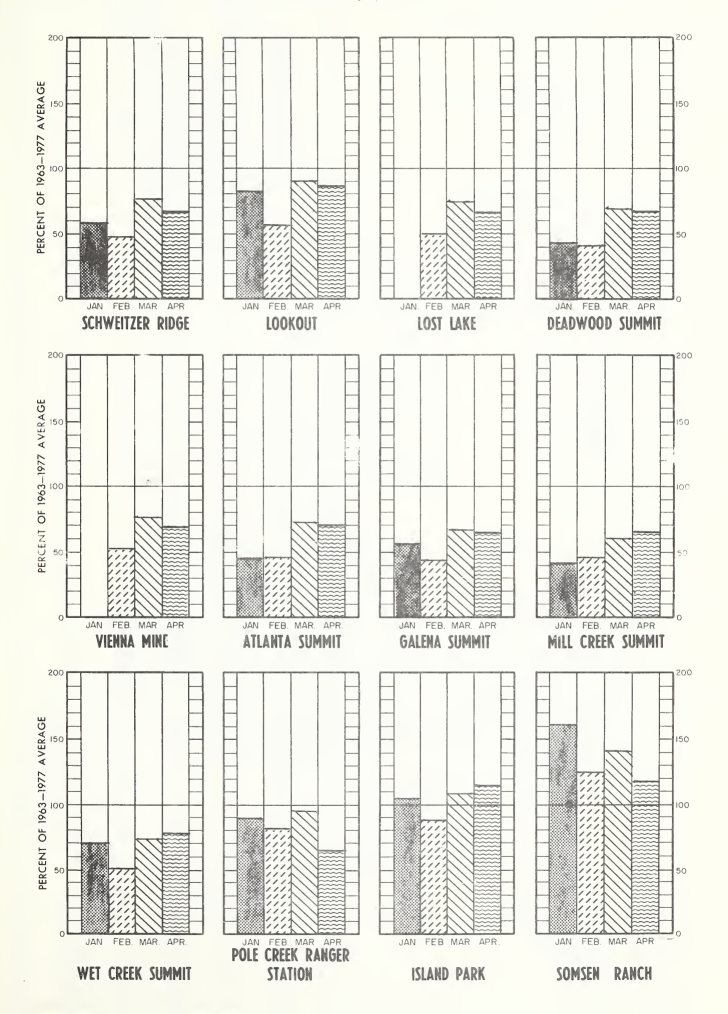
The snowpack accumulation on the Idaho tributaries to the Bear River ranges from 106% of average on the Mink Creek drainage to 114% of normal on the Cub River watershed. The Upper Bear River watershed in Utah has 96% of normal snowpack. Seasonal streamflow forecasts vary from 92% of average for the Bear River at Harer, Idaho to 123% of normal for Montpelier Creek near Montpelier.

### SNOW WATER DEPTHS ACCUMULATION

For Selected Snow Courses

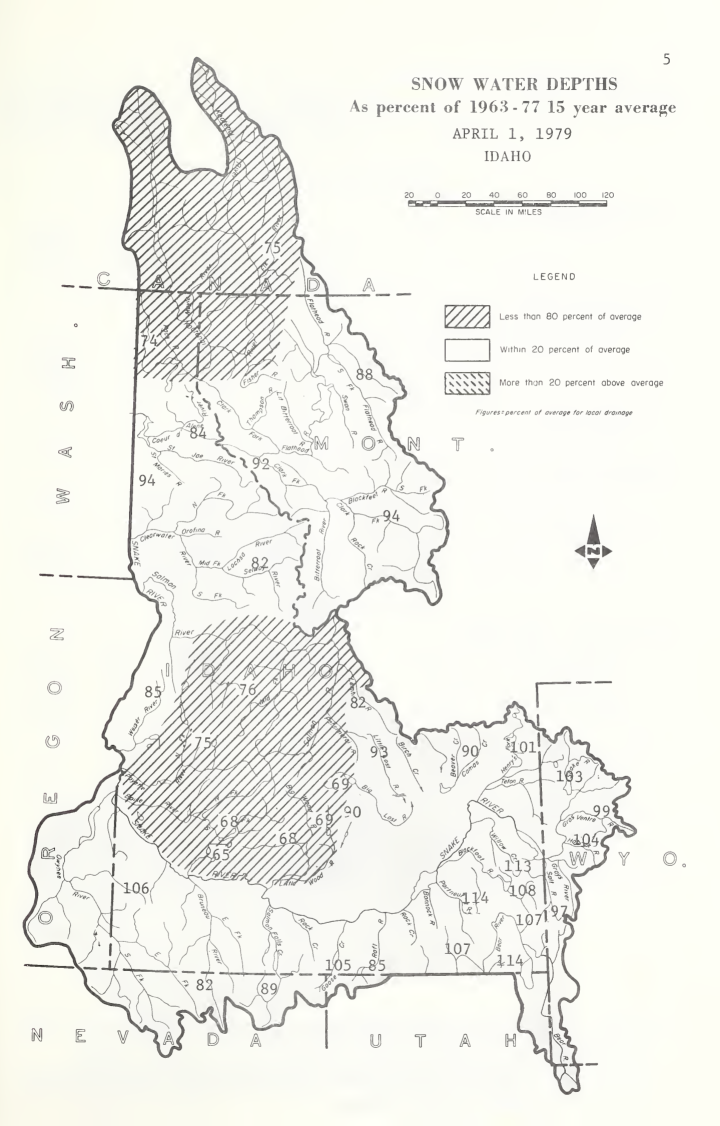
As Compared To 1963 — 1977 15 Year Average

APRIL 1, 1979



### COMPARISON of SNOW COVER

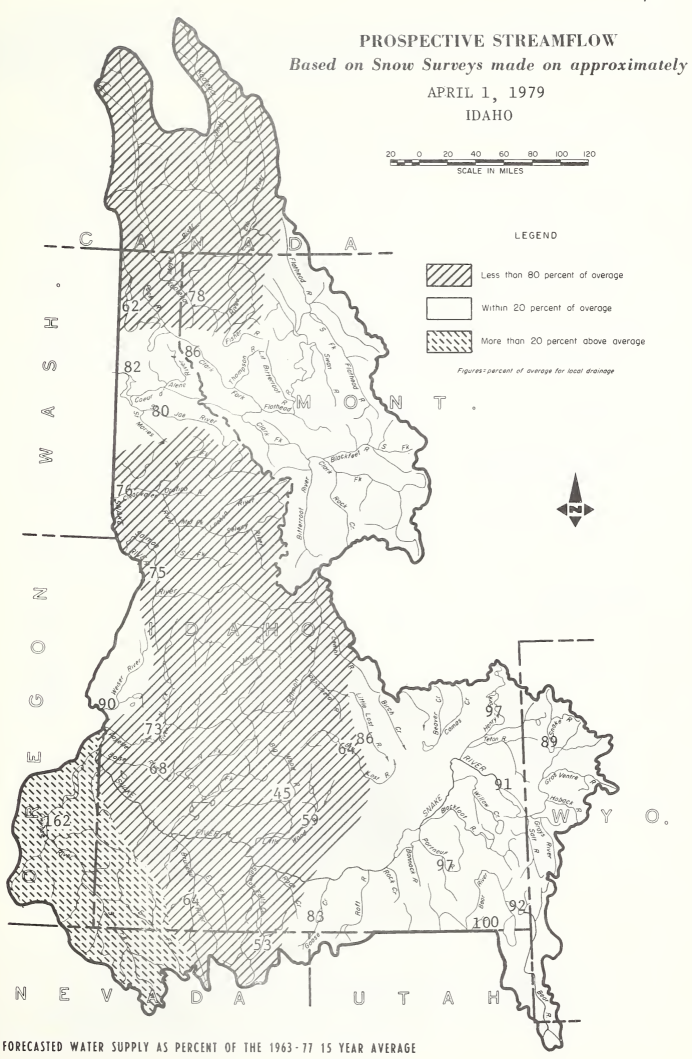
RIVER BASIN WATERSHED	NO.OF COURSES AVERAGED	THIS YEARS SNOW WATER *  EXPRESSED AS PERCENT OF  LAST YEAR   1963-77 AVER		
UPPER COLUMBIA RIVER BASIN				
	0			
Kootenai River	36	96	75	
Pend Oreille River	107	102	92	
Clark Fork River	75	105	94	
Flathead River	32	97	88	
Priest River	4	85	74	
Spokane River	15	115	84	
Hayden Creek	4	285	_	
LOWER SNAKE RIVER BASIN				
Palouse River	5	430	94	
Clearwater River	18	104	82	
Salmon River	24	80	76	
Lemhi River	6	105	82	
MIDDLE SNAKE RIVER BASIN - Northside				
Little Lost River	5	128	93	
Big Lost River	9	74	69	
Fish Creek	2	57	90	
Little Wood River	4	73	69	
Big Wood River	11	65	68	
Boise River	17-18	56	68	
Canyon Creek	3	59	65	
Payette River	14	75	75	
Weiser River	6	94	85	
Mann Creek	4	87	85	
MIDDLE SNAKE RIVER BASIN - Southside				
Raft River	6	88	85	
Goose-Trapper Creek	3	108	105	
Salmon Falls Creek	8	93	89	
Bruneau River	5	82	82	
Owyhee River	. 7	153	146	
Jordan Creek	2	119	106	
UPPER SNAKE RIVER BASIN			•	
Snake Basin - Above Palisades Res.	21	81	101	
Camas-Beaver Creeks	3	92	90	
Henrys Fork River	7-11	97	101	
Teton River	11	95	107	
Willow Creek	5-9	116	113	
Blackfoot River	3	104	108	
Portneuf River	4	120	114	
GREAT BASIN				
Bear River - Upper	9	79	96	
Bear River - Lower	25	95	106	
Montpelier Creek	6	85	107 106	
Mink Creek	7	89		
Cub River	3	111	114	
Malad River	4-6	110	107	



STREAMFLOW FORECASTS			THIS YEAR	R	PAST	RECORD
			ECAST C	FORECAST	THOUSAND	ACRE FEET
BASIN, STREAM and/or FORECA	ST POINT	Thousand Acre Feet	Percent of Average	PERIOD	Last Year	Average +
	UPPER	COLUMBIA	BASTN			
	<u> </u>	OOLIGITI III	BHOIN			
KOOTENAI RIVER						
Leonia	(at)	6950	78	Apr-Sep	8436	8883
		6060	78	Apr-Jul	7207	7727
		4850	79	Apr-Jun	5618	6150
PEND OREILLE RIVER						
Clark Fork River						
Whitehorse Rapi	ds (at)	12100	86	Apr-Sep		13781
		11000	86	Apr-Jul		12519
		9150	86	Apr-Jun		10633
Priest River						
Priest River 1/	* . (at)	525	62	Apr-Jul		841
—	, ,			1		
SPOKANE RIVER						
Post Falls <u>2</u> /	(at)	2400	82	Apr-Sep		2910
St. Joe River						
Calder	(at)	1050	80	Apr-Sep		1309
oarder	(40)	990	80	Apr-Jul		1238
	SNAKI	E RIVER BA	SIN			
SNAKE RIVER - MAIN ST	EM					
Moran 3/	(at)	850	89	Apr-Sep	950	903
Palisades Inflo		3650	94	Apr-Sep	4698	3863
Heise 4/	_ (nr)	3900	91	Apr-Sep		4247
Blackfoot <u>5</u> /	(nr)	4100	90	Apr-Jul		4579
Henrys Fork						
Ashton 6/	(nr)	715	97	Apr-Sep		737
Rexburg 7/	(nr)	1500	98	Apr-Sep		1534
Portneuf River						
Topaz	(at)	105	97	Mar-Sep		108
Oaklow Pagarwair In	flou	20	Q 2	Mar-Con		36
Oakley Reservoir In	TIOM	30	83	Mar-Sep		20

<sup>(</sup>c) Assuming normal meteorological conditions. 1/Observed flow corrected for storage in Priest Lake.
2/Observed flow corrected for storage in Coeur d'Alene Lake 3/Corrected for storage in Jackson Lake.
4/Corrected for storage in Jackson Lake and Palisades. 5/Corrected for storage in Jackson Lake, Palisades,
Island Park, Henry's Lake, Grassy Lake and diversions between Heise and Blackfoot. 6/Corrected for storage
in Henry's Lake and Island Park Reservoir. 7/Corrected for storage in Henry's Lake, Island Park, Grassy Lake
and diversions between Ashton and Rexburg.
\*National Weather Service forecast.

+1963-77 period.



STREAMFLOW FORECASTS			THIS YEAR	Y	PAST	RECORD
		FORE	CAST C	FORECAST	THOUSAND	ACRE FEET
BASIN, STREAM and/or FORECAST POINT	· · · · · · · · · · · · · · · · · · ·	Thousand Acre Feet	Percent of Average	PERIOD	Last Year	Average +
Salmon Falls Creek						
San Jacinto	(nr)	50	53	Mar-Sep		95
ban bacineo	(111)	48	53	Mar-Jul		90
Bruneau River						
Hot Springs	(nr)	160	64	Mar-Sep		251
Little Lost River						
Howe	(nr)	38	86	Apr-Sep		44
Wet Creek	(b1)	35	85	Apr-Sep		41
		23	88	Apr-Jun		26
Big Lost River						
Howell	(at)	150	67	Apr-Sep		225
•		105	68	Apr-Jun		154
Mackay <u>1</u> /	(nr)	130	64	Apr-Sep		204
Big Wood River						
Magic Reservoir		145	45	Apr-Sep		319
Inflow <u>2</u> /		150	45	Mar-Jul		332
Little Wood River						
Carey	(nr)	63	59	Apr-Sep		107
		51	59	Apr-Jun		87
Boise River						
Twin Springs	(nr)	505	69	Apr-Sep		733
		475	70	Apr-Jul		676
Boise <u>3</u> /*	(nr)	1150	68	Apr-Sep		1695
		945	69	Apr-Jun		1369
		1050	68	Apr-Jul		1545
South Fork						600
Anderson Dam <u>4</u> /	(at)	420	67	Apr-Sep		622
Owyhee River			4.5.5			0.0
Gold Cr., Nev. <u>5</u> /	(nr)	32	139	Apr-Jul		22
Owyhee, Nev. $5/$	(nr)	95	125	Apr-Jul		80
Lake Owyhee		538	162	Apr-Sep		332*
net inflow $\underline{6}/$		511	165	Apr-Jul		431*

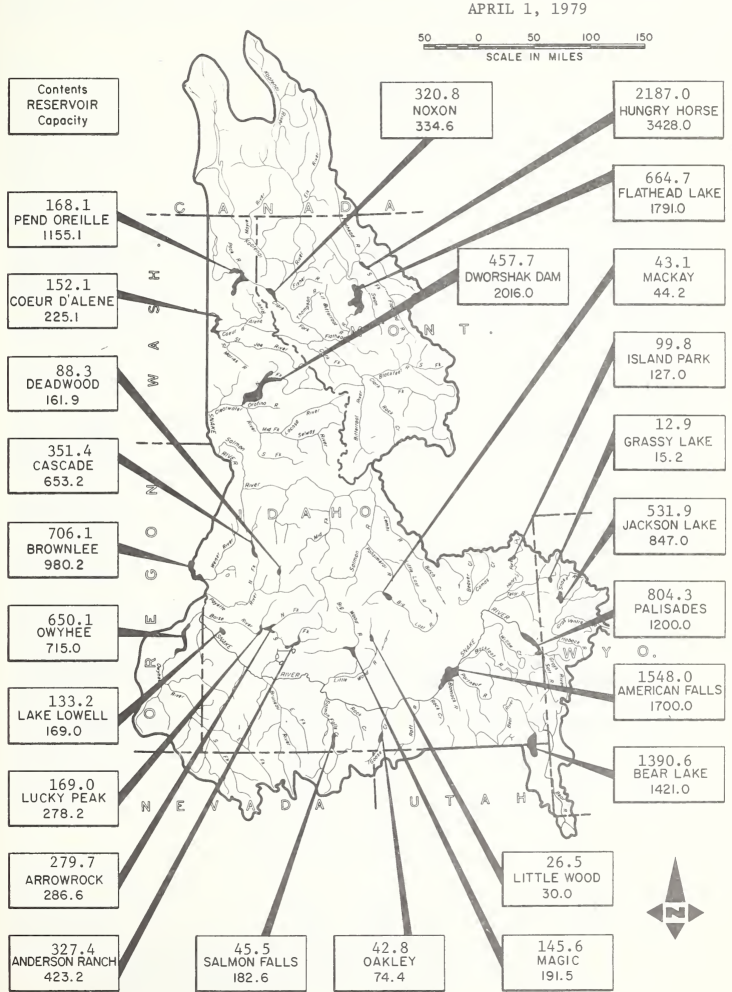
<sup>(</sup>c) Assuming normal meteorological conditions. 1 Observed flow corrected for storage in Mackay Reservoir 2 Combined flow Big Wood River nr. Bellevie and Camas Creek nr. Blaine. 3/ Corrected for storage in Arrow-rock, Anderson Ranch and Lucky Peak. 4/ Corrected for storage in Anderson Ranch Reservoir. 5/ Corrected for storage in Wild Horse Reservoir. 6/ From U.S.B.R. records of inflow. +1963-77 period.

STREAMFLOW FORECASTS			THIS YEAR	· ·	PAST F	RECORD
		FORE	CAST	FORECAST	THOUSAND A	CRE FEET
BASIN, STREAM and/or FORECAST POINT		Thousand Acre Feer	Percent of Average	PERIOD	Last Year	Average +
Payette River Horseshoe Bend 1/	(nr)	1350	73	Apr-Sep		1860
North Fork Cascade 3/ Banks 3/	(at) (nr)	420 540	74 74	Apr-Sep Apr-Sep		564 726
Weiser River Weiser	(nr)	500	90	Mar-Sep		558
Salmon River Whitebird*	(at)	5430	75	Apr-Sep		7196
Clearwater River Spalding*	(at)	6590	76	Apr-Sep		8672
	<u>G</u>	REAT BA	SIN			
BEAR RIVER Harer	(at)	305	92	Apr-Sep	278	332
Montpelier Creek Montpelier	(nr)	15.	3 123	Apr-Sep		12.4*
Cub River Preston	(nr)	50	100	Apr-Sep		50.0

RESERVOIR	LISADI E CADACITY		ASURED (First of Moi	
RESERVOIR	USABLE CAPACITY	THIS YEAR	LAST YEAR	1963-77 AVERAGE
UPPER COLUMBIA BASIN		,		
Clark Fork - Pend Oreille	2/00 0	2107.0	1605 0	2157.0**
Hungry Horse	3428.0	2187.0	1605.0	
Flathead	1791.0	664.7	695.5	794.5**
Pend Oreille	1155.1	168.1	259.4	432.9
Noxon	334.6	320.8	255.0	198.5**
Spokane				
Coeur d'Alene	225.1	152.1	277.8	149.9
SNAKE BASIN				
Snake				
Jackson Lake	847.0	531.9	325.8	612.9
Palisades	1200.0	804.3	285.8	815.9
American Falls	1700.0	1548.0	1381.1	1390.8
	1	99.8	104.9	122.5
Island Park	127.0		1	10.8
Grassy Lake	15.2	1 12.7	9.3	
Brownlee	980.2	706.1	402.0	395.5
Goose-Trapper Creeks Oakley	74.4	42.8	36.0	33.1
Salmon Falls Creek			/ 7 7	62.7
Salmon Falls	182.6	45.5	47.7	63.7
Big Lost Mackay	44.2	43.1	31.4	32.9
Big Wood		1/5 (	F1 0	120.0
Magic Little Wood	191.5	145.6	51.0	129.9
Little Wood	30.0	26.5	13.6	18.5
Fish Creek			-	
Carey Valley	14.4	6.9	6.6	
Boise				
Anderson Ranch	423.2	327.4	111.2	248.5
Arrowrock	286.6	279.7	277.9	226.6
	278.2	169.0	92.6	115.5
Lucky Peak	169.0	133.2	147.5	139.3
Lake Lowell (Deer Flat)	109.0	155.2	147.5	137.3
<u>Owyhee</u>	715 0	(50.1	E40 0	553.2
Owyhee	715.0	650.1	549.9	333.2
Payette				205 /
Cascade	653.2	351.4	316.2	305.4
Deadwood	161.9	88.3	59.5	92.0
Weiser	11.1	9.5	9.8	
Mann Creek	11.1	7.5	7.0	
Clearwater		/ 5 7 7	/07.0	
Dworshak	2016.0	457.7	407.0	
GREAT BASIN				
Bear			001	1000 1
Bear Lake	1421.0	1390.6	801.6	1038.1
Period of Record.				
**1958-72 15 year average.				

### RESERVOIR STORAGE

USABLE CONTENTS (1,000 Acre Feet)



VALLEY PRECIPITATION  $\underline{1}/$  Division Averages and Departures

In Inches

DRAINAGE DIVISIONS		ter 1979		- Winter - Mar. 79
		Departure <u>2</u> /	Observed	Departure 2_/
Kootenai, Canada & U.S.	.98	76	9.73	-3.66
Flathead	1.69	+ .16	9.43	-1.30
Clark Fork	1.05	17	7.08	92
Pend Oreille-Spokane	1.44	-1.09	13.13	-4.42
Upper Snake	1.38	14	10.34	+ .23
Snake River Plain	.67	11	4.35	73
Salmon-Payette-Boise	.87	86	8.57	-3.22
Clearwater	2.09	87	14.63	-3.25
Owyhee-Malheur	.95	+ .10	5.79	+ .12

 $<sup>\</sup>underline{1}/$  Preliminary analysis and data by the National Weather Service and Meterological Service of Canada.

<sup>2</sup>/ Departure from 15-year (1963-77) drainage division average.

SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conte	nt (inches)
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6

	UPPER COLUMBI	A RIVER	BASIN			
KOOTENAI RIVER						
#Bear Mountain Halverson Creek Smith Creek	5400 4850 4800	4/3 4/3 3/28	115 91 85	45.7 35.0 31.4	47.1 40.8 37.6	64.2* 44.2* 48.8
PEND OREILLE - PRIEST	RIVER					
Bear Mountain Benton Meadow Benton Spring #Mosquito Ridge Schweitzer Bowl Schweitzer Ridge	5400 2370 4900 5110 4500 6200	4/3 3/28 3/28 4/3 4/2 4/2	115 14 45 82 55 81	45.7 5.0 16.6 31.0 22.8 32.0	47.1 1.5 16.7 33.2 23.1 48.2	64.2* 5.0 20.2 40.2 30.9* 47.8*
HAYDEN LAKE						
Chilco Ridge Conie Ridge Corner Creek Sage Creek Saddle	3650 3900 3150 4100	3/29 3/29 3/29 3/29	20 23 27 52	6.2 8.6 8.9 18.4	0.0 0.4 2.4 12.0	
SPOKANE RIVER						
Above Burke Above Roland Below Roland Copper Ridge #Forty-nine Meadows Fourth of July Summit Granite Peak Kellogg Peak Lookout #Lost Lake Lower Sands Creek Mosquito Ridge Roland Summit Sherwin Sunset	6000 5560 5120 6080 3400 5110 5200 3200 5600	4/3 3/30 4/1 3/28 4/3 4/3 3/30 4/3	134 59 82 91 38 91	27.8 32.4 40.5 19.2 31.0 37.4	24.8 32.2 44.3 16.2 33.2 36.6 6.6	35.4 37.1 61.8* 21.9 40.2 40.1* 13.8
2	LOWER SNAKE	E RIVER	BASIN			
PALOUSE RIVER						
Crumarine Creek East Twin	3340 4050	3/29 3/29			0.0	4.4 9.8

DRAINAGE BASIN and or SNOW COURSE			_	HIS YEAR		PAST RECORD  Water Content (inches)	
NAME	COURSE	Elevation	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Last Year	Average /
				` `			
loward Creek		3500	3/29	8	2.7	0.0	3.0
loscow Mountain		4360	3/29	55	20.0	9.7	18.0
West Twin		4250	3/30	15	5.7	0.0	9.1
rest iwill		4230	3/ 30	13	J. /	0.0	9.1
CLEARWATER RIVER							
Breezy Saddle		5000	4/1	78	25.6	21.7	
Buck Meadows		5650	4/6	69	23.6	25.9	31.2
Cayuse Airstrip		3500	4/1	31	9.7	2.0	9.8
Coolwater Mountain		6200	4/6	98	32.0	33.3	33.0
rater Meadows		6100	4/1	114	37.8	38.4	46.3
Crooked Fork		3600	3/29	28	11.0	10.0	14.1
Fish Lake Airstrip		5650	4/6	101	35.7	34.2	41.2
orty-nine Meadows		4840	4/1	76	24.7	19.8	32.
oat Lake	*	6500	4/1	132	40.4	44.7	49.
Granite Peak		6000	4/1	122	36.5	34.4	46.
emlock Butte		5500	4/1	122	38.9	37.8	51.
Hoodoo Basin	Mont.	6000	4/3	130	46.1	47.7	53.
Hoodoo Creek	Mont.	5900	4/3	128	45.1	43.5	49.
it Carson Pasture		4950	4/6	22	9.6	****	9.
olo Pass		5240	3/29	83	32.5	28.4	32.
ost Lake		6080	4/1	134	40.5	44.3	61.
lountain Meadows		6300	4/6	55	18.0	20.8	26.
Nez Perce Pass	Mont.	6575	4/6	45	18.6	19.2	19.
Pierce Ranger Station		3170	3/28	27	9.4	3.0	10.
Savage Pass		6170	3/29	78	27.1	26.8	28.
hanghai Summit		4600	4/1	73	23.7	17.9	27.
VEBB CREEK							
Kruse Meadows		4800	3/30	36	11.9		
Soldier Meadow		4640	3/30	26	10.1		
lebb Creek		4720	3/30	36	12.7		
ALMON RIVER							
Banner Summit		7040	4/3	63	21.3		
Big Creek Summit		6600	3/28	80	27.5	41.2	37.
Borah (A)		8250	3/30	20	4.6	5.1	
Boulder Creek		5500	3/29	49	19.6	15.7	25.
Brundage Mountain		7560	3/29	98	35.5	51.5	48.
Deadwood Summit		6750	4/3	84	31.6	48.3	47.
Double Springs Pass (A	A)	8400	3/30	29	6.7	10.4	
#Galena Summit	-/	8780	3/27	60	16.1	23.3	25.
Gibbons Pass	Mont.	7100	3/29	60	22.0	25.9	24.
Leatherman Pass		9800	3/30	58	19.4	21.6	26.
Lemhi Pass	Mont.	7480	4/1	37	10.0	11.0	9.
, Louise 1 alo	Mont.	8100	4/1	41	10.6	12.9	10.

SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURS	E	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	
NAME	Elevation	or survey	(menes)	(menes)	Last Year	Average 6
Mill Creek Summit	8800	4/2	51	15.6	20.4	24.1
Moose Creek	6200	3/30	43	15.8	18.4	17.1
Morgan Creek	7580	4/2	40	11.1	14.2	14.9
Perreau Meadows	8500	3/29	50	15.6		
Redfish Lake Flat	6550	3/30	22	6.3	12.7	10.9
#Rock Flat Summit	5340	3/29	50	15.8	19.3	19.6
#Secesh Summit	6520	4/1	77	28.7	35.2	37.2
#Squaw Meadow	5900	4/1	77	29.0	35.5	37.4
Vienna Mine	8950	4/3	77	26.6	39.5	38.7
Williams Creek Summit	7800	3/29	42	11.6	14.4	13.5
LEMHI RIVER						
Above Gilmore	8250	3/30	33	8.4	8.1	10.6
Aspen-Hall Pass (A)	8110	3/30	33	7.6	8.9	10.6
Copes Camp	7500	3/30	33	8.0	7.5	8.8
Hall Creek	7560	3/30	21	5.0	2.9	5.9
Meadow Lake	9200	3/30	50	16.7	16.5	20.8
Schwartz Lake	8500	3/30	45	12.3	11.3	13.8
MIDDLE S	NAKE RIVER	BASTN	- NORTH	ISTDE		
LITTLE LOST RIVER						
Fairview Guard Station	6750	3/30	17	5.0	0.0	3.2
Hilts Creek	8000	3/27	36	10.6		
Lost Garfield	6600	3/30	10	3.2	0.0	3.0
Moonshine	7500	3/30	34	10.1	11.5	11.2
Sawmill Canyon	6900	3/30		7.4		8.1
Wet Creek Summit	7760	3/27	36	10.6	10.0	13.6
BIG LOST RIVER						
Bear Canyon	7920	4/3	47	12.1	15.8	19.9
Copper Basin	7650	4/2	23	6.2	11.4	10.9
Dry Fork (A)	7340	3/28	33	11.6		
Fishpole Lake	9350	4/3	51	14.8	25.4	21.1
Iron Bog	7650	3/28	36	12.6	12.2	14.1
Leadbelt	6800	3/28	24	6.5	9.3	9.4
#Leatherman Pass	9800	3/30	58	19.4		
Lost-Wood Divide	7900	4/2	48	14.5		24.8
Stickney Mill	7450	4/2	28	6.2	8.0	10.6
White Knob	7700	3/26		8.7	9.6	
FISH CREEK						
Trans Min a Const	(070	0/00	2.2	0 /	10.0	10 5
Iron Mine Creek Telfer Ranch	6370 6000	3/28	33 16	9.4 6.1	10.2	10.5
TETTEL MANCH	0000	3/28	10	0.1	0.0	0.0

SNOW		(	THIS YEAR		PAST RECORD  Water Content (inches)	
DRAINAGE BASIN and or SNOW COURSE  NAME	Elevation	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Last Year	Average /
IVALIE	Lievation		1	<u> </u>		
LITTLE WOOD RIVER						
#Bear Canyon	7920	4/3	47	12.1	15.8	19.9
Garfield Ranger Station	6560	3/30	24	7.4	11.7	10.2
Muldoon	6300	3/30	20	6.2	6.4	7.1
Swede Peak	7640	3/30	43	12.4	18.6	18.
BIG WOOD RIVER						
Camas Creeks Divide	5720	3/31	15	4.8	5.6	8.8
Chimney Creek	6400	3/31	26	9.1	-	
#Couch Summit	6850	3/30	40	13.0	22.0	18.
Dollarhide Summit	8400	4/3	59	18.0	32.0	25.
Galena	7300	3/27	44	13.1	20.7	19.
Galena Summit	8780	3/27	60	16.1	23.3	25.
Graham Ranch	6280	3/27	36	11.1	13.2	14.
Hyndman Creek	7440	4/3	35	10.6		
#Lost-Wood Divide	7900	4/2	48	14.5	22.6	24.
Mascot Mine	7760	4/3	41	11.9	16.4	15.
Mount Baldy	9000	3/30	52	14.8	24.3	21.
Soldier Ranger Station	6100	3/30	21	7.3	13.6	10.
∜Vienna Mine	8950	4/3	77	26.6	39.5	38.
CANYON CREEK						
Bennett Mountain	6650	3/31	44	14.8	24.8	17.
#Camas Creeks Divide	5720	3/31	15	4.8	5.6	8.
Little Camas Flat	4950	3/31	0	0.0	3.0	4.
BOISE RIVER						
Atlanta Summit	7500	4/3	74	25.2	38.2	36.
Bad Bear	5500	3/29	27	9.9		13.
#Bennett Mountain	6650	3/31	44	14.8	24.8	17.
#Bogus Basin	6340	3/39	55	20.2	24.5	24.
Bogus Basin Road	5520	3/29	0	0.0	0.0	2.
#Camas Creeks Divide	5720	3/31	15	4.8	5.6	8.
Couch Summit	6850	3/30	40	13.0	22.0	18.
Deadman Gulch	5600	4/1	37	14.2	16.2	16.
#Dollarhide Summit	8400	4/3	59	18.0	32.0	25.
Graham Guard Station	5690	4/3	31	11.0	18.1	
Jackson Peak	7070	4/3	67	22.8	34.8	33.
#Little Camas Flat	4950	3/31	0	0.0	3.0	4.
Moores Creek Summit	6100	3/29	64	23.8	34.2	33.
Prairie	4800	3/29	0	0.0	0.0	3.
Road Creek	5550	4/3	0	0.0	7.8	9.
#Soldier Ranger Station	6100	3/30	21 82	7.3	13.6 46.7	10. 43.
Trinity Mountain	7780	4/3	82 77	30.2 26.6	39.5	38.
#Vienna Mine	8950	4/3	/ /	20.0	37.0	50.

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DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conten	t (inches)
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 1
PAYETTE RIVER						
Banner Summit	7040	4/3	63	21.3		
#Big Creek Summit	6600	3/28	80	27.5	41.2	37.5
Bogus Basin	6340	3/29	55	20.2	24.5	24.5
#Brundage Mountain	7560	3/29	98	35.5	51.5	48.6
Cozy Cove	5400	4/3	30	11.0	13.6	16.6
Crawford Ranger Station	4800	3/29	9	3.4	6.2	6.1
#Deadman Gulch	5600	4/1	37	14.2	16.2	16.8
Deadwood Airstrip	5440	4/3	30	11.4	13.8	15.6
Deadwood Summit	7000	4/3	84	31.6	48.3	47.5
#Jackson Peak	7070	4/3	67	22.8	34.8	33.1
Lake Fork	6000	4/1	44	15.3	16.8	16.9
Rock Flat Summit	5340	3/29	50	15.8	19.3	19.6
Secesh Summit	6520	4/1	77	28.7	35.2	37.2
Squaw Meadow	5900	4/1	77	29.0	35.5	37.4
Tripod Summit	5200	3/29	39	14.7	18.2	19.7
WEISER RIVER						
Boulder Creek	5500	3/29	49	19.6	15.7	25.1
Placer Creek	6000	3/29	41	17.7	17.2	18.8
MANN CREEK						
Mann Creek	6080	3/28	60	23.2	26.8	27.7
Robinson Creek Ridge	6220	3/28	46	19.0	21.8	21.3
Sturgill Ridge	6680	3/28	61	25.7	29.2	32.6
Thorson Cabin	5320	3/28		13.4	15.2	
MIDDLE SN						
RAFT RIVER						
Boy Scout Camp	7750	4/6	43	16.0	16.3	15.8
Clear Creek Meadows Utah		3/29		20.4	26.2	23.6
George Peak Utah		3/29				25.0
Howell Canyon	7980	3/29				26.1
nowell Canyon Indian Grove	7560	3/29		13.3	47·1	20.1
	8100	3/29 4/6	52	17.0		
Logger Springs		3/29		5.9	6.1	7.6
One Mile Summit Utah				4.0	2.8	5.2
Sheep Hollow Sublett	6200 6000	3/29 3/29		10.5	7.8	11.1
GOOSE CREEK						
Radger Culch	6660	3/29	42	14.6	12.7	13.1
Badger Gulch	7500					
Bostetter Ranger Station	7500 n 7670	3/29		16.5	TO • 4	15.1

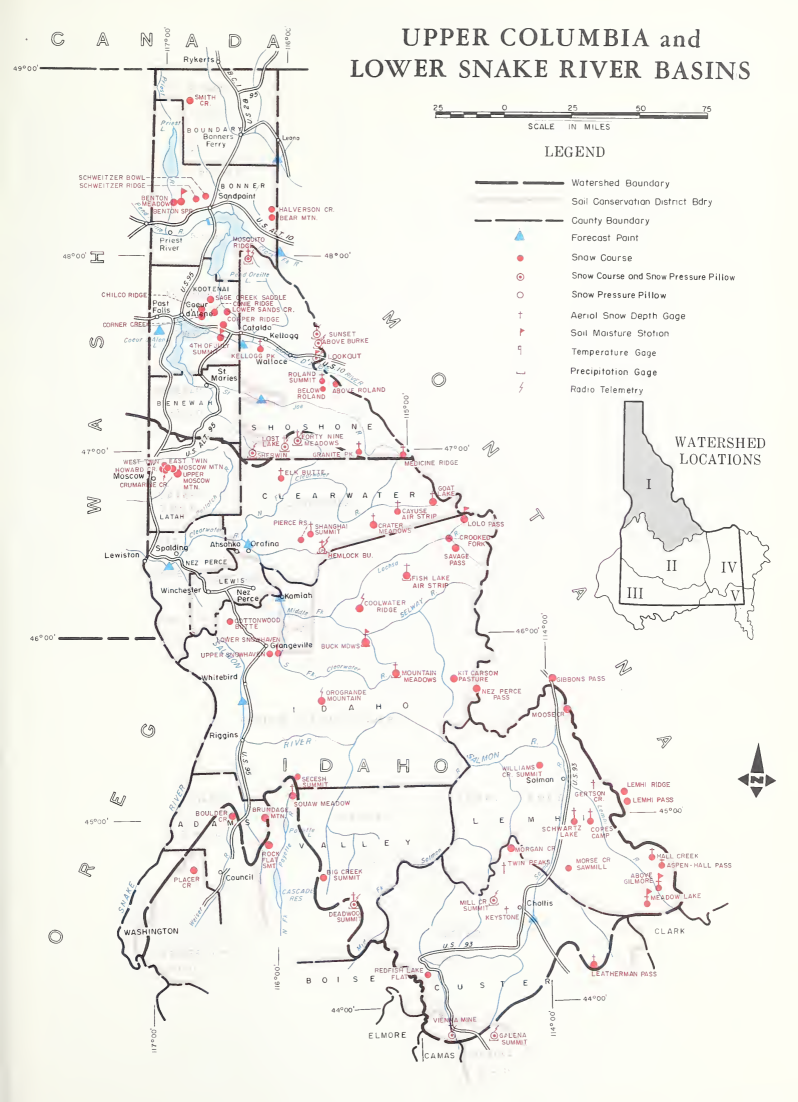
NOW			<u> </u>	THIS YEAR	,	PAST RE	
DRAINAGE BASIN and or SNOW	COURSE	F-1	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Water Conte	Average //
NAME		Elevation				Last Teal	Average
SALMON FALLS CREEK							
#Bear Creek	Nev.	7800	3/30	64	19.2	23.4	21.
Cedar Creek		7000	4/8	28	9.9	7.7	10.
Deadline		6900	3/30	62	21.8	20.1	22.
#Fox Creek	Nev.	6800	3/30	37	9.2	8.7	9.
Goat Creek	Nev.	8800	3/30	52	14.1	19.6	18.
#Hummingbird Springs	Nev.	8940	3/30	65	18.0	25.9	23.
Magic Mountain		6700	3/30	54	19.4	19.4	19.
#Pole Creek Rgr. Sta.	Nev.	8330	3/30	51	14.3	19.6	22.
Shoshone Basin		5740	3/30	31	10.8	0.0	5.
Wilson Creek		7500	4/8	36	10.0	12.7	11.
BRUNEAU RIVER							
DRUNEAU KIVEK							
Bear Creek	Nev.	7800	3/30	64	19.2	23.4	21.
Fox Creek	Nev.	6800	3/30	37	9.2	8.7	9.
Hummingbird Springs	Nev.	8940	3/30	65	18.0	25.9	23.
Pole Creek Rgr. Sta.	Nev.	8330	3/30	51	14.3	19.6	22.
#Seventy-six Creek	Nev.	7100	3/30	40	12.3	11.2	11.
"beveiley bin ofecti	110 0 0	7100	3730	-70	12.3	11.2	11.
OWYHEE RIVER							
Antelope Ridge		6150	3/31	8	3.4	4.3	6.
Battle Creek (A)		5700	4/4	0	0.0	1.5	1.
#Bear Creek	Nev.	7800	3/30	64	19.2	23.4	21.
Bull Basin (A)		5600	4/4	0	0.0	0.0	0.
#Fox Creek	Nev.	6800	3/30	37	9.2	8.7	9.
Hyde Pasture (A)	1.0 ( )	5800	4/4	0	0.0	1.5	3.
Mud Flat		5720	3/31	16		3.5	
Red Canyon (A)		6650	4/4	25	9.5	6.4	5.
#Seventy-six Creek	Nev.	7100	3/30		12.3		11.
Silver City	116 / 0	6400	3/30	38			15.
South Mountain		6340	3/31	39	15.8	11.0	13.
						0.0	0.
Triangle (A)		5150		Discont			
Vaught Ranch (A)		5950	•	0	0.0		1.
War Eagle (A)		7700	4/4	75	28.5	28.8	25.
	UPPE	ER SNAK	E RIVER	BASIN			
CAMAS-BEAVER CREEKS							
Plus Iodas Mins		6700	2/20	1.6	15 2	18.1	17.
Blue Ledge Mine		6700	3/29		15.2		
Camp Creek		6800	3/29		9.4		
Kilgore		6200	3/29	35	12.4	13.8	11.

DRAINAGE BASIN and/or SN	IOW COLLEGE			THIS YEAR		PAST RECORD  Water Content (inches)		
NAME		Elevation	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Last Year	Average /	
HENRYS FORK RIVER				***************************************				
Big Springs		6400	3/30	59	21.0	22.6	22.0	
Black Canyon		7850	3/29	96	35.6		35.4	
Black Moose		8130	3/29	97	39.6		40.3	
Grassy Lake	Wyo.	7230	3/29	101	38.9	43.1	36.0	
Island Park		6290	3/31	54	19.8	18.2	17.	
Latham Springs		7650	3/29	88	34.6		34.8	
Lucky Dog		6900	3/29	69	26.2		26.0	
Sawtell Mountain		8720	3/30	103	35.6	37.8	35.1	
Targhee Pass		7000	3/30	59	16.6	15.4	17.1	
Valley View		6740 7700	3/30 3/30	63 83	19.5 24.4	15.0 30.0	18.4 25.6	
White Elephant		7700	3/30	03	24.4	30.0	23.0	
TETON RIVER								
Darby Canyon	Wyo.	8250	4/5	71	23.6	25.8	24.0	
Freds Mountain	Wyo.	8150	4/5	73 127	23.8	28.5 38.2	20.	
Garns Mountain Indian Meadows	Wyo.	8300 8240	4/5 4/5	100	48.4 36.8	42.3	38.8 37.4	
Jackpine Creek	Wyo.	7350	4/5	67	20.6	24.3	23.	
McRenolds Reservoir	wyo.	6800	4/5	63	22.6	23.3	20.	
Miles Creek	Wyo.	7300	4/5	42	14.2	16.2	14.	
Phillips Bench	Wyo.	8200	3/26	85	33.0	40.7	30.0	
Pine Creek Pass		6750	4/5	55	18.8	19.9	18.	
State Line		6650	4/5	51	18.4	15.0	15.3	
Teton Pass W.S.	Wyo.	8400	3/26	78	30.4	33.2	27.7	
WILLOW CREEK								
Aspen Grove		6500	3/29	43	13.5	13.5		
Birch Creek		6800	3/29	39	13.0	7.7	11.4	
Blue Ridge		6800	3/29	45	17.3	17.0		
Bone		6200	3/29	25	8.8	5.8	7.	
Brockman Station Hell Creek		6430 7100	3/29 3/29	36 44	13.6 16.4	10.5 14.5		
Mud Creek		7150	3/29	45	16.4	18.5		
Sheep Mountain		6570	3/29	39	14.0	12.4	13.9	
Tex Creek		6650	3/29	37	12.0	8.5	9.	
BLACKFOOT RIVER								
Austin Bros. Ranch		6400	3/29	27	9.4	3.5	8.9	
Slug Creek Divide		7230	3/28	49	18.0	21.0	18.	
Somsen Ranch		7000	3/29	52	17.8	18.9	15.	

NOW			THIS YEAR	<del></del>	PAST REC	
DRAINAGE BASIN and/ or SNOW COURSE	Elevation	Date of Survey	Snow Depth (Inches)	Water Content (Inches)	Last Year	Average 6
NAME	Elevation		!		Last ( car	Average
PORTNEUF RIVER						
Dempsey Creek	6100	4/1	43	15.4	14.2	13.0
Lower Pebble	5800	4/1	48	17.5	13.9	13.3
Mink Creek	6300	3/31	56	19.8	14.8	18.3
Pebble Creek	6550	4/1	48	17.4	15.5	16.7
TOPONCE CREEK						
Cold Springs	7000	4/5	62	19.8	-	
Putnam	7200	4/5	56	20.6	dicto Willia	
loponce	6350	4/5	34	12.6		
	GREAT	BASIN				
BEAR RIVER						
Emigrant Summit	7380	3/28	68	23.7	29.5	26.
Emigration Canyon	6500	3/28	34	11.3	10.8	11.
MONTPELIER CREEK						
Giveout	6840	3/27	41	16.2	16.7	13.
Little Beaver	6970	3/27	44	16.8	20.8	16.
Lower Home Canyon	7640	3/27	40	14.9	18.4	14.
Montpelier Creek	6570	3/27	26	11.6	10.6	8.
Upper Home Canyon	8560	3/27	60	22.6	30.9	25.
Whiskey Flat	6960	3/27	29	11.2	12.5	9.
MINK CREEK						
Christensen Ranch	5400	3/27	26	9.6	5.0	7.
Dry Basin	7900	4/5	84	30.0	36.9	30.
#Emigrant Summit	7380	3/28	68	23.7	29.5	26.
Horseshoe Basin	8000	4/5	76	29.8	35.4	25.
Liberty Spring	8600	4/5	110	40.4	50.4	10.
Strawberry Creek	5800	3/28	36	13.0	6.7	10.
Strawberry Mink Divide	6800	3/27	60	23.8	27.0	21.
CUB RIVER						
Cub River Rgr. Sta.	5400	4/5	24	9.8	3.2	6.
#Franklin Basin	8000	4/5	73	27.8	33.1	28.
Willow Flat	6100	4/5	47	19.4	15.2	14.
Worm Creek	6660	4/5	51	21.1	22.1	

SNOW		THIS YEAR		PAST RECORD			
DRAINAGE BASIN and/or SNOW COUR	SE	Date	Snow Depth	Water Content	Water Content (inches)		
NAME	Elevation	of Survey	of Survey (Inches)		Last Year	Average 6	
MALAD RIVER				м			
Cliff Canyon	7200	3/27	31	11.0	9.5		
Daniels Creek	6400	3/27	20	6.9	3.2		
Dry Creek Flat	6480	3/27	17	7.6	1.7	5.3	
Lower Elkhorn	7000	3/27	31	12.2	15.5	14.0*	
Oxford Mountain	6800	3/27	32	12.5	7.8	9.5	
Upper Elkhorn	7100	3/27	57	19.2	25.5	19.5*	



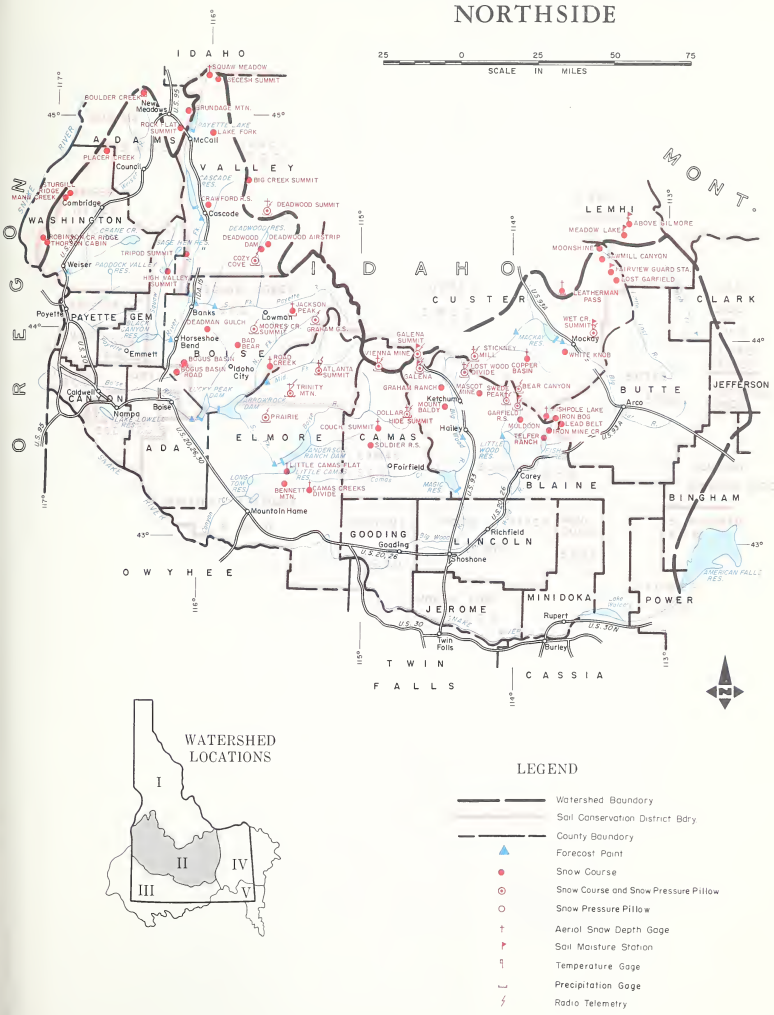


NO, S	TATE	NAME	SEC.	_ OR _	RGE.			NO. S	TATE	NAME	SEC.	TWP OR AND	LONG	. ELEV.
	U1	PPER COLUMBI	IA B	ASI	1					CLEARWATER RIVER				
								15D5MAP	I	Buck Meadows	26	31N	8E	5650
								15C3A	I	Cayuse Airstrip	4	38N	11E	3700
		KOOTENAI RIVER						15 <b>C7S</b>	I	Coolwater Mountain	32	33N	8 E	6200
16 <b>A</b> 7	Ι	Halverson Creek	3	57N	3E	4850		16 <b>C1</b> 6	I	Cottonwood Butte	3 <b>3</b>	32 N	1W	5140
16A1	ī	Smith Creek	29	64N	3W	4800	1	15C9A	I	Crater Meadows	2	37N	9E	6100
IOAI	-	SMICH GICCK	2)	0414	311	4000		14C10	1	Crooked Fork	27	37N	14E	3800
		PEND OREILLE - PR	LEST	RIVER				16C15A	I	Elk Butte	6	40 N	3 E	5550
		TEND OREITEE						15 <b>C</b> 2AP	1	Fish Lake Airstrip	<b>3</b> 5	35N	11E	5000
16 <b>A</b> 8	I	Bear Mountain	9	57N	3E	5400		15B3ASP	1	Forty-nine Meadows	6	43N	5E	4880
16A2	I	Benton Meadow	27	58N	4W	2 <b>37</b> 0		14C9A	Ι	Goat Lake	4	38N	13E	6600
16A3	I	Benton Spring	30	58N	3W	4900		16 C6AP	Ι	Hemlock Butte	7	36 N	7 E	5500
<b>16A</b> 6	I	Schweitzer Bowl	20	58N	2 W	4500	-	15 <b>C</b> 8S	M	Hoodoo Basin	17	14N	27W	6000
16A5	I	Schweitzer Ridge	19	58N	2 W	6200		15C1	M	Hoodoo Creek	16	14 N	27W	5900
							ŀ	14D3	I	Kit Carson Pasture	4	27N	16E	5020
		HAYDEN CREEK						14C5M	I	Lolo Pass	16	38N	15E	5240
16B8	1	Chilco Ridge	15	52 N	2 W	<b>3</b> 650		15B14AS	I	Lost Lake	16	43N	4E	6000
16B7	Ī	Conie Ridge	22	52 N	2 W	<b>3</b> 900		16D7	I	Lower Snowhaven	9	29N	3E	5 <b>3</b> 00
16B9	Ī	Corner Creek	22	52 N	2 W	3150		15D6AP	M	Mountain Meadows	9 25	27N 1S	10E 24W	6300
16B6	ī	Sage Creek Saddle	10	52 N	2 W	4100		14D1 15D4S	I	Nez Perce Pass	23	27N	24W 6E	6575 7800
2000	-	Juge Sitem Care						1504 <b>3</b> 15 <b>C</b> 5	I	Orogrande Mountain Pierce Ranger Station	24	36N	5 E	3170
		SPOKANE RIVER						14C6	Ī	Powell Ranger Station	33	37N	14E	42 <b>3</b> 0
		SPORANE KIVEK					- 1	14C6	I	Savage Pass	33 18	36N	15E	6170
15B8 <b>SP</b>	I	Above Burke	11	48N	5 E	4100		15C4A	Ī	Shanghai Summit	7	37N	6E	4600
15B7	I	Above Roland	35	47N	6E	4350	1	16D4	ī	Upper Snowhaven	8 & 9	29N	3E	5600
15B6	I	Below Roland	3	46N	6 E	3840	-	1004	-	opper showhaven	0 00	2714	315	5000
16B2	Ι	Copper Ridge	6	50N	<b>1</b> W	4800	1			SALMON RIVER				
16B <b>3</b> M	1	Fourth of July Summit	6	49 N	11/	3200				SALMON KIVEK				
15B1 <b>3A</b>	Ι	Granite Peak	3	42 N	8 E	6000		13E19MA	I	Above Gilmore	13	13N	26E	8250
16B5A	Ι	Kellogg Peak	19	48N	3 E	5560		13E21A	1	Aspen-Hall Pass	6	16N	28E	8110
15B2MSP	Ι	Lookout	4	47N	6 E	5120		15E2	1	Big Creek Summit	24	15N	5E	6600
16B1	Ι	Lower Sands Creek	32	51N	1W	3400		13E8A	1	Borah	21	10N	23E	8250
15B4ASP	I	Medicine Ridge	24 5	43N 54N	10E 2E	6160		16D6	1	Brundage Mountain	6	19N	3E	7560
16A4ASP	I	Mosquito Ridge	26	54 N 47 N	2 E 6 E	5110	H	13E17A	1	Copes Camp	36	18N	22E	7500
15B5A 16C1SP	I	Roland Summit Sherwin	28	47N 42N	1E	5200	İ	13E25A	Ι	Double Springs Pass	3	10N	22E	8400
15B9ASP	I	Sunset	33	42 N 49 N	5E	3200 5600		13D2	M	Gibbons Pass	4	2S	19W	7100
LOBOASI	1	Sunset	23	4914	26	2000	ŀ	13E20A	I	Hall Creek	1	16N	27E	7560
								13E24A	Ι	Leatherman Pass	20	9N	23E	9800
	т /	TALLARD CHARG	DAG.	TNT			1	13E1	M	Lemhi Pass	9	10S	15W	7480
		OWER SNAKE	BAS.	11N				13E23	M	Lemhi Ridge	4	10S	15W	8100
								13E18MA	I	Meadow Lake	25	1 3N	26E	9200
		PALOUSE RIVER						14E1MAP	1 I	Mill Creek Summit	8	13N	17E	8800
		FALOUSE KIVEK						13D16 14E4	1	Moose Creek	14 32	27N 18N	21E 19E	6200 7580
16 <b>C</b> 6	I	Crumarine Creek	24	40 N	5W	3340		14E4 13E26	1	Morgan Creek Morse Creek Sawmill	32 8	15N	23E	7580
16C3	I	East Twin	13	40 N	514	4050	1	13E26 14E7	1	Redfish Lake Flat	35	10N	13E	6550
16 <b>C</b> 5	I	Howard Creek	14	40 N	5₩	<b>3</b> 500		13E16A	T	Schwartz Lake	34	18N	22E	8500
16C2	I	Moscow Mountain	18	40N	47	4400		14E3A	1	Twin Peaks	28	15N	17E	9170
16C4P	I	West Twin	14	40N	5₩	4250		14F4AP	1	Vienna Mine	1	5N	13E	8950
								14D4	1	Williams Creek Summit	34	21N	20E	7800
									-	HILLIAMS OF COL SAMMITE	٠.			. 000

### LEGEND

10]7	SNOW COURSE ONLY
10J7P	SNOW COURSE AND PRECIPITATION GAGE.
10J7M	SNOW COURSE AND SOIL MOISTURE STATION.
10J7A	SNOW COURSE AND AERIAL MARKER.
10J7s	PRESSURE PILLOW ONLY.
10J7S	SNOW COURSE AND PRESSURE PILLOW.
10J7MA	SNOW COURSE, SOIL MOISTURE STATION AND AERIAL MARKER.
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10J7m	SOIL MOISTURE STATION ONLY
10j7a	AERIAL MARKER ONLY.
10J7ρ	STORAGE PRECIPITATION GAGE ONLY.
10J7R	RADIOACTIVE GAGE

# MIDDLE SNAKE RIVER BASIN NORTHSIDE

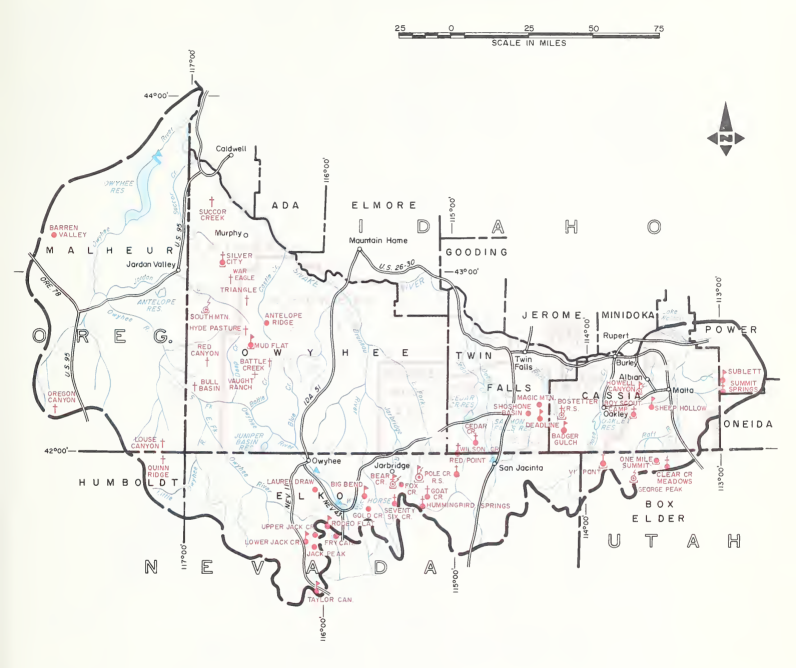


						~	0 ,, 0,0	_					
NO. S	STATE	NAME	SEC.	TWP. F	GE. E	LEV.	NO. ST	ГАТЕ	NAME	SEC.	TWP.	RGE.	ELEV.
			LAT.	ANO L	ONG.					LAT.	ANO	ONG.	
7.	πD	DIE SMAKE DI	7 FD	DAG	TNI				BOISE RIVER				
1V.	ш	DLE SNAKE RIV		DAS	111/		15F4APS	I	Atlanta Summit	23	5N	10E	7500
		NORTHSIDI	${\mathbb E}$				15F2	Ι	Bad Bear	35	7 N	6 E	5500
							16F4	Ι	Bogus Basin Road	<b>3</b> 2	5N	3E	5520
		1 . T T . F . I O C T . D . I V . F D					14F10 16F1	I I	Couch Summit Deadman Gulch	9 29	2N 7N	14E 4E	6850 5600
		LITTLE LOST RIVER					15F14PSR	_	Graham Guard Station	9	7 N	10E	
13E5M	I	Fairview Guard Station	27	12N	26E	6750	15E9AP	Ī	Jackson Peak	7	8N	9E	7070
13E3	Ī	Lost-Garfield	3	11N	26E	6600	15F1MPSR	I	Moores Creek Summit	19	7N	7E	6100
13E6	I	Moonshine	31	13N	26E	7500	15F6P	Ι	Prairie	13	2 N	7E	4800
13E4	I	Sawmill Canyon	17	12N	26E	6900	15F3A	Ι	Road Creek	5	5N	8E	5550
13E7MP	I	Wet Creek Summit	15	8N	25E	7760	15FAPSR	Ι	Trinity Mountain	6	3N	9E	7780
		BIG LOST RIVER							CANYON CREEK				
13F3	I	Bear Canyon	22	5N	21E	7920	15F7	I	Bennett Mountain	7	2 <b>S</b>	9E	6650
13F2A	Ī		25	6N	21E	7650	15F12	I	Little Camas Flat	21	18	9E	4950
13F8A	Ī		28	4N	22E	9350							
13F11	I	-	23	4N	22E	7650			PAYETTE RIVER				
13F12	I	Leadbelt	34	4N	23E	6800							
14F3A	I	Lost Wood Divide	25	6N	18E	7900	16F2PS	I	Bogus Basin	16	5N	3E	6340
14F2A	I		9	6N	19E	7450	15E8PSR	I	Cozy Cove	17	11N	7E	5400
13F1	Ι	White Knob	25	7N	23E	7700	15E3	I	Crawford Ranger Station	21 8	14N 11N	4 E 7 E	4800
							15E10 15E4AS	I	Deadwood Airstrip Deadwood Summit	23	14N	7E	5440 6800
		BIG WOOD RIVER					16E4	I	High Valley Summit	9	10N	2E	5170
1500		0 0 1 - D: :1	1.1	2.0	0.77	5700	15E1	Ī	Lake Fork	3	18N	4E	6000
15F9 14F8	I		11 9	2S 3N	9E 15E	5720 8400	16E1	Ī	Rock Flat Summit	1	18N	2E	5340
14F8 14F1M	I		2	5N 6N	15E	7440	15D1	I	Secesh Summit	4	21N	4E	6520
14F12MI	_		5	6N	15E	8780	15D2	Ι	Squaw Meadow	17	21N	4E	5900
14F5	I		10	5N	17E	6280	16E3	Ι	Tripod Summit	17	11N	3E	5200
14F7	Ī		8	4N	20E	7760			WEIGER BIVER				
14F9		Mount Baldy	26	4N	17E	9000			WEISER RIVER				
14F11	I		19	2N	14E	6100	16D1P	т	Boulder Creek	16	20N	317	5500
							16E2	I	Placer Creek		16 17N	1W 3W	
		LITTLE WOOD RIVER					1012	1		10 @	10 1714	711	0000
13F4	I	Garfield Ranger Station	11	2 17	21E	6560			MANN CREEK				
13F5	I		25	3 N 3 N	21E	6560 6300	16E9	I	Mann Creek	20	15N	5W	6080
13F9R	I		4	3 N		7640	16E9	I	Sturgill Ridge	28	15N 15N	5W	6680
13131				2,14	215	7040	17E1	I	Robinson Creek Ridge	2	14N	6W	6220
		FISH CREEK					17E1	I	Thorson Cabin	12	14N	6W	5320
13F10	т	Iron Mine Creek	<b>3</b> 2	3 NT	2 <b>3</b> E	6370							
13F6	I		12		23E	6000							

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# MIDDLE SNAKE RIVER BASIN SOUTHSIDE



LEG	GEND
	Wotershed Boundary
	Soil Conservation District Bdry
	County Boundory
	Forecast Point
•	Snow Course
•	Snaw Course ond Snaw Pressure Pillow
0	Snow Pressure Pillow
Ť	Aeriol Snow Depth Goge
<b>*</b>	Soil Moisture Station
٩	Temperature Gage
	Precipitation Gage
4	Rodio Telemetry



NU.	STATE	MAME
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SEC.	TWP.	RGE.	ELEV.
	0.8		
IAT	AND	LONG	

# MIDDLE SNAKE RIVER BASIN SOUTHSIDE

### RAFT RIVER

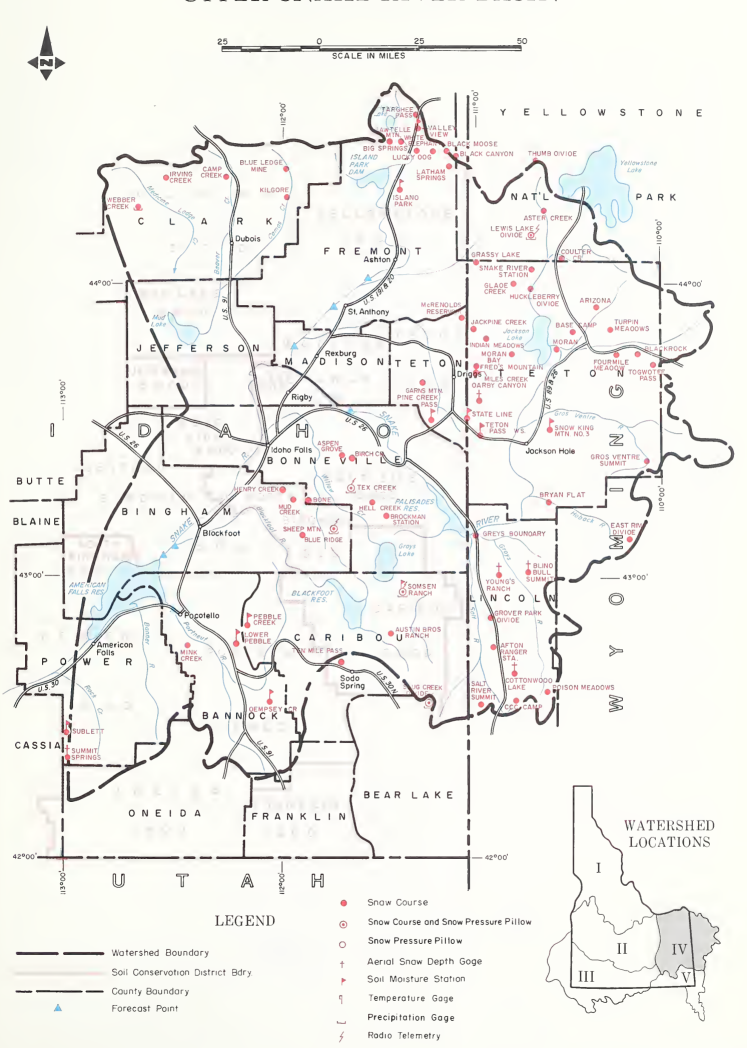
13G2AP 13H2A 13H4SP 13G1MP 13H1P 13G5M 12G8M 12G9A	I U U I U I I I	Boy Scout Camp Clear Creek Meadows George Peak Howell Canyon One Mile Summit Sheep Hollow Sublett Summit Springs	8 26 4 2 19 4 8 15	14S 14N 13N 13S 14N 14S 12S 13S	24E 14W 14W 24E 14W 24E 30E 30E	7760 9050 9000 8000 7330 6200 6000 6400
		GOOSE - TRAPPER CRE	EK			
14 <b>G3</b> M	Ι	Badger Gulch	24	15 <b>S</b>	19E	6660
14GlAP	Ι	Bostetter Ranger Station	<b>3</b> 5	14S		7500
13H3AP	U	Vi Pont	17	14N	17W	7670
		SALMON FALLS CREE!	K			
14 <b>G</b> 5A	I	Cedar Creek	25	15 <b>S</b>	13E	7000
14G4M	I	Deadline	25	14S	18E	6900
15H13A	N	Goat Creek	31	46 N	50E	8800
14G2	I	Magic Mountain	14	14S	18E	6700
15H18A	N	Red Point	15	47N	61E	7940
	I	Shoshone Basin	24	14S		5740
14 <b>G</b> 6	I		24	16S	17E	7500
15 <b>G</b> 2A	T	Wilson Creek	24	102	IZE	1500

NO.	STAT	E NAME	SEC.	TWP.	RGE.	ELEV.
			LAT.	AND	LUNG	•
		BRUNEAU RIVER				
15H1MAP	N	Bear Creek	31	46N	58E	7800
15H2	N	Fox Creek	33	46N	58E	6800
15H15A	N	Hummingbird Springs	6	45N	60E	8950
15H14MP	N	Pole Creek Ranger Station	13	46N	59E	8330
		OWYHEE RIVER				
16 <b>G</b> 6	I	Antelope Ridge	20	88	1E	5900
18F5	0	Barren Valley	26	17S	38E	4200
16 <b>G</b> 9a	I	Battle Creek	10	11 <b>S</b>	1E	5700
15H4M	N	Big Bend	30	45N	56E	6700
16 <b>G</b> 10a	Ι	Bull Basin	19	12S	5W	5600
15H7	N	Fry Canyon	31	43N	54E	6700
15H5	N	Gold Creek	31	45N	56E	6600
16 <b>G</b> 5a	Ι	Hyde Pasture	SE½ 3		2W	5800
16H4	N	Jacks Peak	28	42 N	5 <b>3</b> E	8420
16H5	N	Laurel Draw	20	45N	5 <b>3</b> E	6700
17G4a	O	Louse Canyon	27	40 <b>S</b>	44E	6440
16H1M	N	Lower Jack Creek	13	42 N	5 <b>3</b> E	6800
16 <b>G</b> 7MP	Ι	Mud Flat	34	9 <b>S</b>	2W	5500
17 <b>G</b> 5a	0	Oregon Canyon	9	40 <b>S</b>	40E	6950
17Н6а	N	Quinn Ridge	9	47N	41E	6300
16 <b>G</b> 11ap	Ι	Red Canyon	32	11S	4 <b>W</b>	6650
15H6M	N	Rodeo Flat	36	43N	5 <b>3</b> E	6800
16F3AP	1	Silver City	6	5 <b>S</b>	3W	6400
16G1PSR	Ι	South Mountain	<b>3</b> 5	7 S	5W	6340
16F6a	Ι	Succor Creek	25	38	5W	6100
15H9M	N	Taylor Canyon	35	39N	5 <b>3E</b>	6200
16 <b>G</b> 4a	Ι	Triangle	N': 35		3W	5150
16H2	Ν	Upper Jack Creek	9	42 N	5 <b>3</b> E	7250
16G12a	Ι	Vaught Ranch	10	118	1W	5950
16 <b>G13a</b>	Ι	War Eagle	20	5 S	3W	7700

### LEGEND

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10J7R	RADIOACTIVE GAGE

### UPPER SNAKE RIVER BASIN

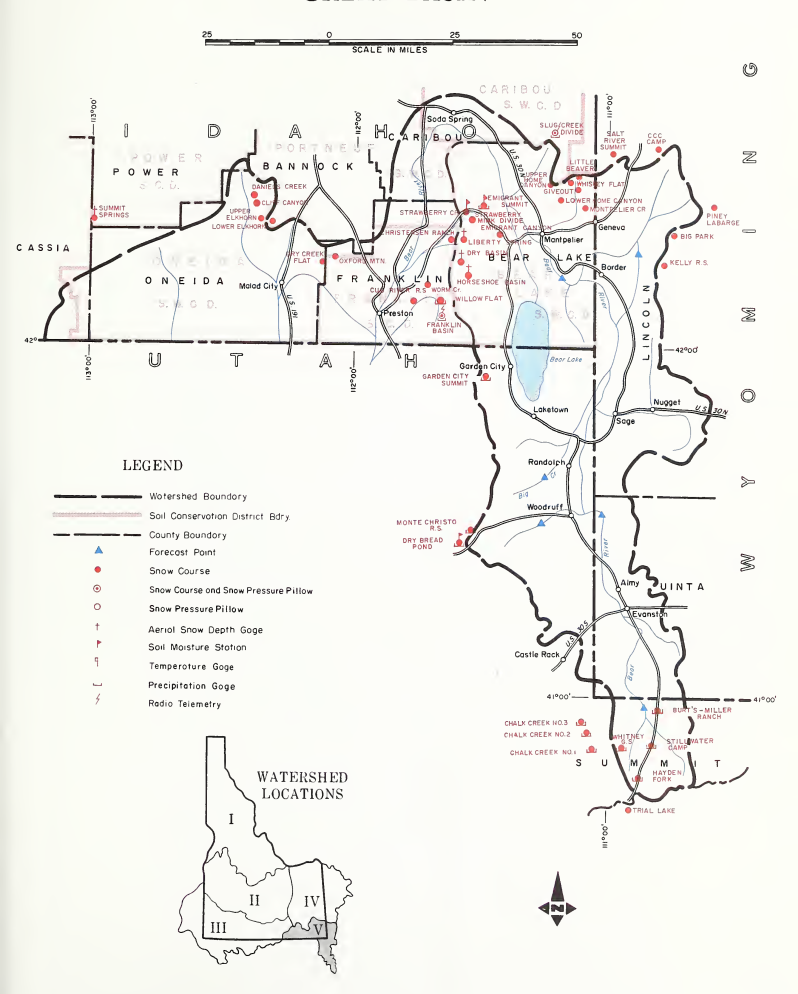


NO.	STAT	E NAME	SEC.	TWP.	RGE.	ELEV.	NO.	STA	TE NAME	SEC.		RGE.	ELEV.
			LAT.	O R A N D	LONG.	Ì				LAT.	ANO	LONG.	
	TII	PPER SNAKE F	RIVER	RΔ	SIN				TETON RIVER				
	O I	I DIV DIVINIZI I	(1 / 11)	DI.			10F21	Wy	Darby Canyon	28	43N	1189	8250
		SNAKE RIVER - WY	OMING				10F22	Wy	Freds Mountain	12	44N	118W	8150
10G4	Wy	Afton Ranger Station	<b>3</b> 0	32N	118W	6200	11F13 10F25	I Wy	Garns Mountain Indian Meadows	20 31	4N 46N	44E 117W	8 <b>30</b> 0 8 <b>2</b> 40
10F1	Wy	Arizona	3	46N	115W	6850	10F26	Wy	Jackpine Creek	15	46N	118₩	7350
10 E8 10 F2	Wy Wy	Aster Creek Base Camp	44 <sup>0</sup> 17'	46N	110° 38' 113W	7700 6900	11F12	I	McRenolds Reservoir	5	7 N	46E	6800
10F2 10F7	Wy	Blackrock	4	44N	111W	8600	10F27 11F2M	Wy I	Miles Creek Pine Creek Pass	13 24	44N 3N	118W 44E	7300 6750
10G2A	Wy	Blind Bull	6	34N	115W	8750	11F2M	I	State Line	32	3 N	46E	6650
10F14	Wy	Bryan Flat	9	38 N	115W	6250	10F13	Wy	Teton Pass W. S.	24	41N	118W	8400
10G7 10G5A	Wy Wy	CCC Camp Cottonwood Lake	9 25	29N 31N	118W 118W	7500 7500							
10 E 10	Wy	Coulter Creek	44° 091	3111	110° 33'	7600			CAMAS - BEAVER CRE	.EK			
10F17MP	-	East Rim Divide #2	32	37N		7950	11E11	I	Blue Ledge Mine	27	13N	38E	6700
10 F6 10 E1 <b>3</b>	Wy Wy	Four Mile Meadows Glade Creek	35 12	45N 48N	112W 116W	7770 7200	12E3	I	Camp Creek	21	13N	36E	6800
10F18	Wy	Greys Boundary	33	37N	118W	5800	11E12	I	Kilgore	6	12N	39E	6200
10F19	Wy	Gros Ventre Summit	36	40N	111W	8750			MEDICINE LODGE CR	EEK			
10G3 10E14	Wy Wy	Grover Park Divide Huckleberry Divide	27 32	33N 48N	118W 115W	7500 7 <b>3</b> 00		_					
10E9PS	Wy	Lewis Lake Divide	44° 13'	1011	110° 40'	7900	12E4 12E5	I I	Irving Creek Webber Creek	20 23	13N 12N	33E 32E	7035 6700
10F4MP	Wy	Moran	8 & 17	45N	114W	6800	121)		WEDDEL OLCCK	23	1211	321	0,00
10F3 10G6	Wy	Moran Bay Poison Meadows	14 29	45N 30N	116W 116W	6800 8500			WILLOW CREEK				
10G8P	Wy Wy	Salt River Summit	32	29N	118W	7900	11F10	I	Aspen Grove	36	2N	41E	6500
10 E12MP	-	Snake River Station	9	48N	115W	6780	11F10	Ī	Birch Creek	36	2N	41E	6800
10F20M	Wy	Snow King Mountain #3	4 44 <sup>0</sup> 22'	40 N	117W 110° 35'	7600	11F17I	I	Blue Ridge	35	2 <b>S</b>	39E	6800
10 E7 10 F9MP	Wy Wy	Thumb Divide Togwotee Pass	44 <sup>0</sup> 22 1	44N	110° 35°	7900 9600	11F8	I	Bone	29	18	40E	6250
10F5	Wy	Turpin Meadows	14	45N	112W	6930	11F16 11F15	I I	Brockman Station Hell Creek	19 27	2S 1S	43E 42E	6430 7100
10G1A	Wy	Young's Ranch	26	34N	116W	6530	11F13	I	Mud Creek	3	2S	39E	7150
						1	11F11R	ī	Sheep Mountain	30	2 <b>S</b>	41E	6570
		HENRYS FORK RIVE	R				11F5R	I	Tex Creek	36	1N	42E	6650
11E9	I	Big Springs		13N	44E	6400			SAND CREEK				
11E18 11E19	I I	Black Canyon Black Moose		13N 14N	45E 45E	7850 8125			JAND CKLLK				
10 E15	Wy	Grassy Lake	6	48N	117W	7230	1 <b>1</b> F6	I	Henry Creek	7	18	39E	5650
11E10M	I	Island Park		13N	43E	6290 7650			BLACKFOOT RIVER				
11E16 11E14	I I	Latham Springs Lucky Dog		13N 13N	45E 45E	6900			DEACKT GOT KTVEK				
11E14 11E32	ī	Sawtell Mountain		14N	43E	8720	11G3	Ī	Austin Brothers Ranch	28	7S	43E	64.00
11E34	Ĩ	Targhee Pass		16N	44E	7000	11G5PS 11G1MS		Slug Creek Divide Somsen Ranch	15 25	10S 5S	44E 43E	7225 7000
11E8M	I	Valley View	7 17	15N 14N	44E 43E	6740 7700	11G29	Ī	Ten Mile Pass	8	8 <b>S</b>	41E	6250
11E36	I	White Elephant	17	14N	431	7700			PORTNEUF RIVER				
							12 <b>G</b> 5	I	Dempsey Creek	18	10 <b>S</b>	38E	6100
						•	12G6M	Ĩ	Lower Pebble	7	8 <b>S</b>	38E	5800
							12G1	I	Mink Creek	33	7S	34E	6300
							12G2M	I	Pebble Creek	<b>3</b> 4	7S	37E	6550

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### GREAT BASIN



NAME

SEC. TWP. RGE. ELEV.
OR LAT. AND LONG.

### GREAT BASIN .

### BEAR RIVER

		DEAK KITEK				
10G11	Wy	Big Park	7	27N	117W	8700
11H13MP	บ้	Dry Bread Pond	19	8N	4E	8230
11G7	Ī	Emigration Canyon (mouth)	24	128	42E	6500
11H7P	Ū	Garden City Summit	35	14N	4E	7600
10J6P	Ü	Burt's-Miller Ranch	19	3N	10E	7900
10J0P	U	Hayden Fork	1	18	9E	9300
1037F 10G12	Wy	Kelly Ranger Station	13	26 N	118W	8200
11H12P	U	Monte Cristo R. S.	3	20 N 8 N		8960
		Piney LaBarge			4E	
10G10	Wy U		19	29N	114W	8820
10J17P	U	Stillwater Camp	32	2N 1N	10 E	8550
10J28P	U	Whitney G. S.	4	IN	9E	9300
		MONTPELIER CREEK				
11G16	I	Giveout	2	12S	45°C	6840
11G20	I	Little Beaver	26	118	45E	6970
11G27	I	Lower Home Canyon	17	12 S	45E	7500
11G18	I	Montpelier Creek	22	12S	45E	6570
11G26	I	Upper Home Canyon	31	118	45E	8500
11G21	I	Whiskey Flat	26	118	45E	6985
		MINK CREEK				
11G11	I	Christensen Ranch	27	138	41E	5600
11G14A	I	Dry Basin	30	1 <b>3</b> S	42E	7900
11G6MP	I	Emigrant Summit	21	12S	42E	7 <b>3</b> 50
11G15A	I	Horseshoe Basin	31	138	42E	8000
11G13A	I	Liberty Spring	7	138	42 E	8600
11G9M	Ī	Strawberry Creek	9	1 <b>3</b> S	41E	5800
11G10	Ī	Strawberry Mink Divide	14	138	41E	6800
		CUB RIVER				
11G12	I	Cub River Ranger Station	5	15S	41E	5400
11G8S	Ī	Franklin Basin	í	16S	41E	8000
11G4P	Ī	Willow Flat	2	158	41E	6100
11G28	Î	Worm Creek	28	14S	41E	6660
11020	-		20	143	416	0000
		MALAD RIVER				
12G13	I	Cliff Canyon	13	12S	35E	7200
12G12	I	Daniels Creek	11	12S	35E	6400
12G4	I	Dry Creek Flat	28	1 <b>3</b> S	37E	6480
12G11	I	Lower Elkhorn	30	12S	36E	7000
12G3	I	Oxford Mountain	27	1 <b>3</b> S	37E	6800
12G10	I	Upper Elkhorn	25	12S	35E	7100

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# IMPORTANT NOTICE

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UNITED STATES
DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
304 N. 8th. ST. ROOM 345
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